

# 2Port PS/2 KVM Switch

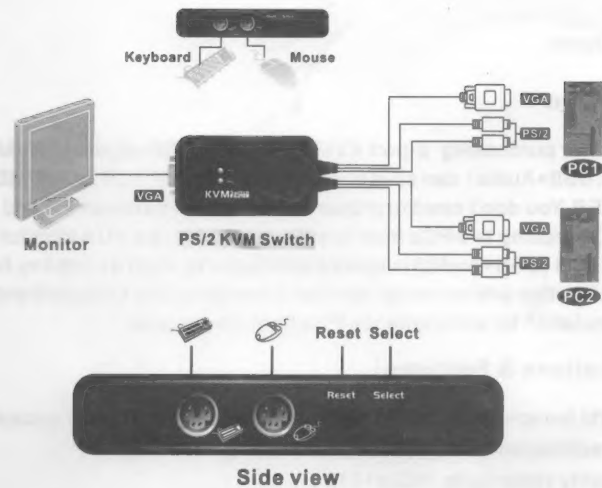
- VGA
- PS/2 Mouse
- PS/2 Keyboard

## Introduction

Thank you for purchasing 2-port KVM SWITCH. KVM SWITCH can save your MONEY, TIME, SPACE, EQUIPMENT and POWER. You don't need to prepare extra cables between PC and Console. Controlling two PCs from one Keyboard, Mouse, VGA Monitor. KVM SWITCH is loaded with features such as hot-key, front panel push button and autoscan control. It has complete keyboard and mouse emulation for simultaneous PCs boot-up process.

## Specifications & Features:

- Supports Microsoft intelli-mouse, Logitech Net Mouse, Microsoft Mouse, fully compatible mouse, etc
- Hot Plug -Add or remove connected PCs for Maintenance without powering off the KVM Switch
- High quality video up to 1920x1440
- PC selection via push Buttons, Hot Keys
- LED display for easy status monitoring
- Supports Dos, Win98SE/ME/2000/XP/NT/Vista, Netware, Unix, Linux
- Plastic Housing



## HOT KEY:

SCROLL LOCK+SCROLL LOCK+1: Switch to PC1  
SCROLL LOCK+SCROLL LOCK+2: Switch to PC2  
SCROLL LOCK+SCROLL LOCK+S: Autoscan mode every 10 second  
("ESC" switch to regular key)

# USB KVM Switch

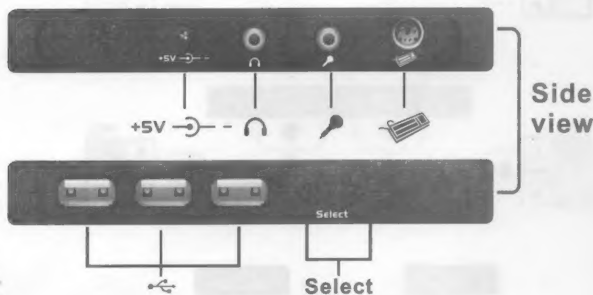
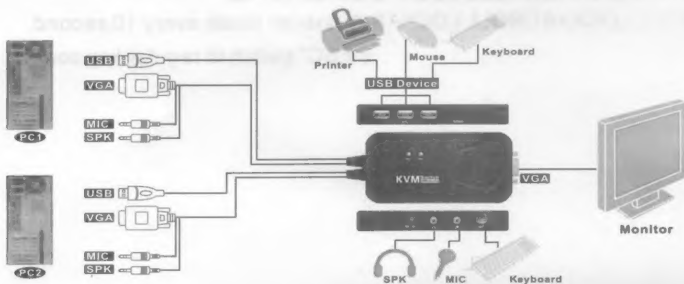
- VGA
- Audio
- PS/2 Keyboard
- USB Mouse or other USB Device

## Introduction

Thank you for purchasing 2-port KVM SWITCH (USB+Audio) . KVM SWITCH (USB+Audio) can save your MONEY, TIME, SPACE, EQUIPMENT and POWER. You don't need to prepare extra cables between PC and console. Controlling two PCs from one Keyboard, Mouse, VGA Monitor. KVM SWITCH (USB+Audio) is loaded with features such as hot-key, front panel push button and autoscan control. It has complete keyboard and mouse emulation for simultaneous PCs boot-up process.

## Specifications & Features:

- USB KVM Switch built-in KVM cable Kit, no extra KVM cable needed
- USB specification 1.1 compatibility
- High quality video up to 1920x1440
- LED display for easy status monitoring
- Speaker enable for audio sharing
- PC selection via push Buttons, Hot Keys
- Supports Dos, Win98SE/ME/2000/XP/NT, Netware, Unix, Linux, Mac



## HOT KEY

USB KVM SWITCH(2PORT) supports 4 level of "Hot Key" mode to help users switch PC rapidly and easily, via hot key sequence defined using keypads on the left hand side of keyboard.

## [Ctrl]+[Shift] mode

Hot Key Definition	
[Ctrl]++[Ctrl]	Switch to next live PC
[Ctrl + Shift + 1]	Switch to PC1
[Ctrl + Shift + 2]	Switch to PC2
[Ctrl + Shift + → or ↓]	Switch to Next PC
[Ctrl + Shift + ← or ↑]	Switch to Previous PC
[Ctrl + Shift + S]	Auto-scan mode every 10 second. ( "ESC" switch to regular key code.)
[Ctrl + Shift + S + n]	Set Auto-scan rate (Note2) ( "ESC" switch to regular key code)
[Ctrl + Shift + Scroll]	Switch to [Scroll]++[Scroll] hot key mode
[Ctrl + Shift + Caps]	Switch to [Caps]++[Caps] hot key mode
[Ctrl + Shift + Num]	Switch to [Num]++[Num] hot key mode

## [Caps]++[Caps] mode

Hot Key Definition	
[Caps]++[Caps]+1	Switch to PC1
[Caps]++[Caps]+2	Switch to PC2
[Caps]++[Caps]+→ or ↓	Switch to Next PC
[Caps]++[Caps]+← or ↑	Switch to Previous PC
[Caps]++[Caps]+S	Auto-scan mode every 10 second.
[Caps]++[Caps]+S + n	Set Auto-scan rate (Note2)
[Caps]++[Caps]+[Scroll]	Switch to [Scroll]++[Scroll] hot key mode
[Caps]++[Caps]+[Num]	Switch to [Num]++[Num] hot key mode
[Caps]++[Caps]+[Ctrl]	Switch to [Ctrl]+[Shift] hot key mode

## [Num]++[Num] Mode

Hot Key Definition	
[Num]++[Num]+1	Switch to PC1
[Num]++[Num]+2	Switch to PC2
[Num]++[Num]+→ or ↓	Switch to Next PC
[Num]++[Num]+← or ↑	Switch to Previous PC
[Num]++[Num]+S	Auto-scan mode every 10 second. ( "ESC" switch to regular key code.)
[Num]++[Num]+S + n	Set Auto-scan rate (Note2) ( "ESC" switch to regular key code)
[Num]++[Num]+[Scroll]	Switch to [Scroll]++[Scroll] hot key mode
[Num]++[Num]+[Caps]	Switch to [Caps]++[Caps] hot key mode
[Num]++[Num]+[Ctrl]	Switch to [Ctrl]+[Shift] hot key mode

## [Scroll]++[Scroll] mode

Hot Key Definition	
[Scroll] ++ [Scroll] + 1	(Note1) Switch to PC1
[Scroll] ++ [Scroll] + 2	Switch to PC2
[Scroll] ++ [Scroll] + → or ↓	Switch to Next PC
[Scroll] ++ [Scroll] + ← or ↑	Switch to Previous PC
[Scroll] ++ [Scroll] + S	Auto-scan mode every 10 second. ( "ESC" switch to regular key code.)
[Scroll] ++ [Scroll] + S + n	Set Auto-scan rate (Note2). ( "ESC" switch to regular key code)
[Scroll]++[Scroll]+[Caps]	Switch to [Caps]++[Caps] hot key mode
[Scroll]++[Scroll]+[Num]	Switch to [Num]++[Num] hot key mode
[Scroll]++[Scroll]+[Ctrl]	Switch to [Ctrl]+[Shift] hot key mode

**Note 1:** "+" means press key rapidly, "[Scroll]++[Scroll]+1" means press "Scroll" twice rapidly and then press "1". If system receives "Scroll ++ Scroll" command only, system will reset the buffer when it does not receive any input comes within a defined interval (say, 5 seconds).

**Note 2:** n = number from 1 to 9, each represents 5 seconds' interval latency to 60 seconds correspondingly.

Auto-scan rate set  
**[N]** number Second

N	1	2	3	4	5	6	7	8	9
T	5S	10S	15S	20S	25S	30S	35S	40S	60S